THE ASTROPHYSICAL JOURNAL

## THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS

### Agents

THE CAMBRIDGE UNIVERSITY PRESS LONDON AND EDINBURGH

THE MARUZEN-KABUSHIKI-KAISHA TOKYO, OSAKA, KYOTO

KARL W. HIERSEMANN LEIPZIG

THE BAKER & TAYLOR COMPANY NEW YORK

# ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and Astronomical Physics

#### **EDITORS**

GEORGE E. HALE

Mount Wilson Solar Observatory of the

Carnegie Institution of Washington

Edwin B. Frost Yerkes Observatory of the University of Chicago

HENRY G. GALE

Ryerson Physical Laboratory of the

University of Chicago

#### COLLABORATORS

JOSEPH S. AMES, Johns Hopkins University; Aristarch Belofolsky, Observatoire de Poulkova; William W. Campbell, Lick Observatory; Heney Crew, Northwestern University; Nils C. Dunér, \*Astronomiska Observatorium, Upsala; Charles Fabry, Université de Marseille; Charles S. Hastings, Yale University; Heinrich Kansen, Universität Bonn; Albert A. Michelson, University of Chicago; Hugh F. Newall, Cambridge University: Ernest F. Nichols, Dartmouth Collège; Alfred Perot, Paris; Edward C. Pickering, Harvard Collège Observatory; Annibale Ricco, Osservatorio di Catania; Carl Runge, Universität Göllingen; Arthur Schuster, The University, Manchester; Karl Schwarzschild, Astrophysikalisches Observatorium, Potsdam; Frank Schlesinger, Allegheny Observatory

\* Died November 10, 1914.

VOLUME XL

JULY-DECEMBER, 1914



THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS Published July, September, October, November, December, 1914

> Composed and Printed By The University of Chicago Press Chicago, Illinois, U.S.A.

# CONTENTS

and the second second	
NUMBER I	PAGE
RADIAL MOTION IN SUN-SPOTS? W. H. Julius	I
ON BRIGHTNESS AND CONTRAST IN OPTICAL IMAGES. P. G. Nutting	33
On the Individual Parallaxes of the Brighter Galactic Helium Stars in the Southern Hemisphere, together with Considerations on the Parallax of Stars in General. J. C. Kapteyn	43
IMPROVEMENTS IN THE OPTICAL SYSTEM OF THE STELLAR SPECTRO-	40
GRAPH. J. S. Plaskett	127
On the Pressure-Shift of the Lines of the Zinc Spectrum at	
Low Pressures. V. F. Swaim	137
THE EFFECT OF SELF-INDUCTION ON THE NITROGEN BANDS. E. P.	
Lewis	148
THE ULTRA-VIOLET BAND OF AMMONIA. E. P. Lewis	154
MINOR CONTRIBUTIONS AND NOTES: Note on Radial Movement in Sun-Spots, J. Evershed, 156; Charles E. St. John, 158.  REVIEWS: Annuaire astronomique et météorologique pour 1914, Camille Flammarion (F.), 160; Milton's Astronomy. The Astronomy of Paradise Lost, Thomas N. Orchard (F. B. L.), 160.	
NUMBER II	
SIR DAVID GILL. J. C. Kapteyn	161
STARS IN THE CLUSTER M 13 (HERCULES). E. E. Barnard . WAVE-LENGTH SENSIBILITY-CURVES OF POTASSIUM PHOTO-ELECTRIC	173
CELLS. Herbert E. Ives	182
On the Change of Spectrum and Color Index with Distance and Absolute Brightness. Present State of the Question. J. C. Kapteyn	187
A VERTICAL ADAPTATION OF THE ROWLAND MOUNTING FOR A CON-	
CAVE GRATING. Arthur S. King	205
Some Electric Furnace Experiments on the Emission of Enhanced Lines in a Hydrogen Atmosphere. Arthur S.	
King	213

	PAGE
INTERMEDIATE DEGREES OF DARKENING AT THE LIMB OF STELLAR	1401
DISKS WITH AN APPLICATION TO THE ORBIT OF ALGOL. Harlow	
Shapley	219
ON THE PRESSURE DISPLACEMENT OF SPECTRAL LINES AND MOLECU-	
LAR CONSTITUTION. G. L. Livens	226
THE WIDENING OF THE HYDROGEN LINES IN THE SPARK SPECTRUM.	
R. Rossi	232
MINOR CONTRIBUTIONS AND NOTES: The Effect of Humidity on the	
Sensitiveness of Photographic Plates, C. E. Kenneth Mees, 236.	
REVIEWS: Lehrbuch der Physik, O. D. Chwolson (K. E. Guthe), 237;	
The Constitution of Matter, Joseph S. Ames (Henry Crew), 239.	
MIMBED III	
NUMBER III	
AN APPLICATION OF INTERFERENCE TO THE STUDY OF THE ORION	
Nebula. H. Buisson, Ch. Fabry, and H. Bourget	241
PHOTOGRAPHIC MEASURES OF SATURN AND ITS RINGS. E. E.	
Barnard	259
Stellar Wave-Length of $\lambda$ 4686 and Other Lines in the Spec-	
TRUM OF 10 LACERTAE. Edwin B. Frost and Frances Lowater	268
THE ANGSTRÖM COMPENSATION-PYRHELIOMETER AND THE PYR-	
HELIOMETRIC SCALE. A. K. Ångström	274
A SHORT METHOD FOR DETERMINING THE ORBIT OF A SPECTRO-	0
SCOPIC BINARY. Henry Norris Russell	282
THE SPECTRA OF FOUR OF THE TEMPORARY STARS. W. S. Adams and	
F. G. Pease	294
CONSTANT DIFFERENCES IN LINE-SPECTRA. Emil Paulson	298
TELESCOPIC VISION OF AN ILLUMINATED SURFACE. Fred W. Vorhies	311
A Photographic Periodogram of the Sun-Spot Numbers. A. E. Douglass	326
WAVE-LENGTHS OF THE CHIEF LINES OF NITROGEN AND OXYGEN IN	
THE REGION λ 3880 TO λ 4700. John S. Clark	332
NUMBER IV	
FIVE LITHIUM LINES AND THEIR MAGNETIC SEPARATION. Norton A.	
Kent	337
On the Distribution of the Elements in the Solar Atmosphere	
AS GIVEN BY FLASH SPECTRA. Charles E. St. John	356

New "Vapor Lamps," and Some Preliminary Observations of Their Spectra in the Schumann Region. Frederick A. Saunders	CONTENTS	vii
Saunders	New "Vapor Lamps," and Some Preliminary Observations of	PAGE
SOME SPECTRAL CRITERIA FOR THE DETERMINATION OF ABSOLUTE STELLAR MAGNITUDES. Walter S. Adams and Arnold Kohlschütter	THEIR SPECTRA IN THE SCHUMANN REGION. Frederick A.	
STELLAR MAGNITUDES. Walter S. Adams and Arnold Kohlschütter	Saunders	377
THE SPECTROSCOPIC ORBIT OF RX HERCULIS DETERMINED FROM THREE PLATES WITH A NEW PHOTOMETRIC ORBIT AND ABSOLUTE DIMENSIONS. Harlow Shapley	STELLAR MAGNITUDES. Walter S. Adams and Arnold Kohl-	
THREE PLATES WITH A NEW PHOTOMETRIC ORBIT AND ABSOLUTE DIMENSIONS. Harlow Shapley		385
NUMBER V  On the Distribution of Eclipsing Variable Stars in Space. Henry Nortis Russell and Harlow Shapley		
On the Distribution of Eclipsing Variable Stars in Space.  Henry Norris Russell and Harlow Shapley	DIMENSIONS. Harlow Shapley	399
On the Distribution of Eclipsing Variable Stars in Space.  Henry Norris Russell and Harlow Shapley		
On the Distribution of Eclipsing Variable Stars in Space.  Henry Norris Russell and Harlow Shapley		
Henry Norris Russell and Harlow Shapley	NUMBER V	
AVOGADRO'S CONSTANT AND ATMOSPHERIC TRANSPARENCY. F. E. Fowle		417
Fowle		4-7
New Variables in the Center of Messier 3. Harlow Shapley		435
ON THE NATURE AND CAUSE OF CEPHEID VARIATION. Harlow Shapley		
Shapley		110
TARY NEBULAE. W. H. Wright		448
ON SYSTEMATIC ERRORS OF STELLAR RADIAL VELOCITIES. Sebastian Albrecht	THE RELATION BETWEEN THE WOLF-RAYET STARS AND THE PLANE-	
Albrecht 473 MINOR CONTRIBUTIONS AND NOTES: A Simple Method for Determining the Amount of Light Lost in a Stellar Spectrograph,	TARY NEBULAE. W. H. Wright	466
MINOR CONTRIBUTIONS AND NOTES: A Simple Method for Determining the Amount of Light Lost in a Stellar Spectrograph,	ON SYSTEMATIC ERRORS OF STELLAR RADIAL VELOCITIES. Sebastian	
MINOR CONTRIBUTIONS AND NOTES: A Simple Method for Determining the Amount of Light Lost in a Stellar Spectrograph,	Albrecht	473
	MINOR CONTRIBUTIONS AND NOTES: A Simple Method for Determin-	
	C. D. Perrine	481
REVIEWS: Die veränderlichen Sterne, Johann Georg Hagen (J. A.		-
Parkhurst), 483; Beyond the Atom, John Cox (R. A. Millikan), 485.	Parkhurst), 483; Beyond the Atom, John Cox (R. A. Millikan),	
Errata		488
INDEX		

.

It is with deep regret that we record the death at Stockholm on November 10, 1914, in his seventy-sixth year, of

# NILS CHRISTOFFER DUNER

formerly Professor of Astronomy and Director of the Observatory of Upsala, Sweden.

An appropriate sketch of our associate, who had been an editorial collaborator of this journal from its foundation, will appear in a later issue.